INFORMATION CITED BY APPLICANTS THAT MAY BE MATERIAL TO THE

PROSECUTION OF THE SUBJECT APPLICATION

pplicants:

Dougherty et al.

Attorney Docket No. 25491

Application No.: 10/824,221

Group Art Unit: Unassigned

Filed:

April 13, 2004

Title:

Paper Products and Method of Making

U.S. PATENT DOCUMENTS

*Examiner	Cite		Kind	Date		
Initials	No.	Document No.	Code	(mm/dd/yyyy)	Name	•

Ul

FOREIGN PATENT DOCUMENTS

*Examiner Cite		17' 1	Dublication Data		English	
Examiner Cite		Kind	Publication Date	•	Abstract	Translation
Initial No.	Document No.	Code	(mm/dd/yyyy)	Country	Provided	. Provided
		_				

F1

OTHER INFORMATION (Including Author, Title, Date, Pertinent Pages, Etc.)

*Examiner	Cite	
Initial	No.	
REC	01	"Nanomat First to Commercially Produce Talc and Calcium Carbonate Nanomaterials"; WWW.NANOTECH-NOW.COM, NANOTECHNOLOGY NOW, THE NANOTECH REPORT, Nanomat News 05.01.2002
	02	MORTIMER, C.M.: "Local Lab Leads the Way in Nanotechnology" WWW.PITTSBURGHLIVE.COM, TRIBUNE-REVIEW, May 19, 2002.
	03	"NPCC-300-AH Series"; WWW.AHCDNM.COM ANHUI CHAODONG' NANOMATERIAL SCIENCE & TECHNOLOGY CO. LTD., 2002
	04	"Nano Materials Expert Says Immediate Applications Are Available Today"; WWW.BIOEXCHANGE.COM, BIOEXCHANGE, July 30, 2002
	05	"About Us," WWW.XCARBONATE.COM, Shanghai Yaohua Nano-Tech, 2003.
	06	"About Us," <u>WWW.LHHM.CN</u> , Shanxi Lanhua Huaming Nanometer Material Co., Ltd, 2003.
	07	Product Description "Nano-calcium Carbonate," WWW.CHEMNET.COM, Yantai Zhengai Chemical Co., Ltd, 2003.
\	08	NanoCalc, WWW.NANOMAT.COM
	09	Henan Keli New Materials Co., Ltd., WWW.HNKELI.COM, 2003.

DRO

10 "Nanomaterials Technology Builds Tool Company Around Pragmatism," Smalltimes <u>WWW.SMALLTIMES.COM</u>, Sept 30 2003

DRO

11 "Paper innovation ramps up with Nano-Chemistry," Pulp & Paper Canada 102:1 (2001), pp. 17-21.

Examiner Lauwe Reading Date Considered

*Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Serial No.:		10/824,221		Group Art Un	Group Art Unit: 1731					
Filing Date: 04/13/2004			Examiner: Ui	Examiner: Unassigned						
Title:		Paper products and method of making								
	U.S. PATENT DOCUMENTS									
*Examiner Initials	Cite No.	Document No.		Cind Code	Date (mm/dd/yyyy)		Name			
				**						
		FOREIG	<u>GN F</u>	YAT	ENT DOCUMEN	<u>ITS</u>				
*Examiner Initial	Cite No.	Document No.	Kind Code		ublication Date (mm/dd/yyyy)		Country	English Abstract Provided	Translation Provided	
OTHER INFORMATION (Including Author, Title, Date, Pertinent Pages, Etc.) *Examiner Cite										
Initial	No.								•	
OPL	O01	CASEY JP, Pulp and Paper: Chemistry and Chemical Technology, 2 nd Ed,. "Vol. II: Papermaking," p. 987-988, Interscience Pub., US (1967).								
DAR	MACDONALD RG, Pulp and Paper Manufacture, 2 nd Ed., "Vol. III, Papermaking and Paperboard Making," Table 2-2, McGraw-Hill US (1950).						950).			
(L)	miner Muu amine	r: Initial if referen	7	- ons	Date Considered	7	OO 6	formai		
with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										